PTO-	1449	)		Application 09/513,090	No.	2			
Inf	forn	nation Disclosy in an Applicat	on Disclosure Oitation  an Application  Docket Number Group Art Unit 962891.0481  Group Art Unit 962891.0481  Group Art Unit 962891.0481					Benno,	UN,
		),	JH 0 5 2002 S		T DOCUMENTS			FILING	Cent
		DOCUMENT NO.	TRADAMENTO	NA	ME	CLASS	SUBCLASS	FILING	DATEO
	Α								
	В								
	C								
	D								
	E								
_	F								
$\dashv$	G					-		<u> </u>	
	Н					<del>                                     </del>		<del>                                     </del>	
$\dashv$	ī								
	J							1	
-	K				$\overline{}$	<del>                                     </del>		<del>                                     </del>	
	T		<del>                                     </del>			<del> </del>		<del> </del>	
			<u>.                                    </u>	<u></u>				<u> </u>	
				FOREIGN PATE	ENT DOCUMENT	rs			
		DOCUMENT NO.	DATE	COU	NTDY	CLASS	SUBCLASS	TRANSL YES	ATION
+	М	DOCOMENT NO.	DAIL			1 .	505555		"
	N	<u> </u>						·	
$\dashv$	0		-						1
	Р				•			$\overline{}$	
	Q		<del> </del>					$\overline{}$	
						<u> </u>			<u> </u>
				NON-PATEN	T DOCUMENTS				
					. 0	Named in 1 of E			
+		S. Biaz and N. Vaidy		ding Author, Title lating Congestion				March,	
R	S	Arrival Times at the	Receiver," IE	EE Symposium A				'	
M		Engineering Techno G. Holland and N.H.	logy (ASSET Vaidva, "An	), 8 pages. alvsis of TCP Per	formance over N	Mobile Ad Hoc	Networks."	August,	1999
W	Т	Fifth Annual ACM/I	EEE Internati						
+		(MOBICOM), 13 pa G. Holland and N.H.		pact of Routing a	nd Link Lavers o	n TCP Perform	nance in Mobile	October	, 1999
M	U	Ad Hoc Networks,"							• · · · · ·
EXAN	IINI	pages.		<del></del>	DATE CONS	DERED			
TAL						1///	)		
EXAN	ALVIE VINIE	R: Initial if citation	considered	whether or not ci	tation is in conf	formance with	MPEP 8 609 T	)raw line	through
		not in conformance an							

	-1449			Application No.	Applicant(s)			—`₹
		າ nation Disclosພູ	<del>e-Cita</del> tion	09/513,090	Patel et al.		CAN C	en,
		in an Applicati	PHE	Docket Number 062891.0481	Group Art Unit 2631	Filing Date 02/25/00	E.	2
		טע )	N 0 5 2002 &	U.S. PATENT DOCUME	NTS		iconnotal Connotal Co	THE POP
$\prod$	A	DOCUMENT NO.	TO PASSET OF	NAME	CLASS	SUBCLASS	FILING	•
$ \downarrow$	\B			····-			<u> </u>	
+	c		<u>.</u>					
+	D						-	
+	E							
$\dagger$	F							<del>-, ,</del>
†	G							
†	Н		1					
1	1							
	J							
	K							
	L	,						
		-	F	OREIGN PATENT DOCU	MENTS			***
	-	DOCUMENT NO.	DATE	COUNTRY	MENTS CLASS	SUBCLASS	TRANSL YES	
	M	DOCUMENT NO.				SUBCLASS		
	M	DOCUMENT NO.				SUBCLASS		
	N O	DOCUMENT NO.				SUBCLASS		
	N O P	DOCUMENT NO.				SUBCLASS		ATIO
	N O	DOCUMENT NO.				SUBCLASS		
	N O P	DOCUMENT NO.			CLASS	SUBCLASS		
	N O P		DATE	COUNTRY  NON-PATENT DOCUME	CLASS		YES	NC
	N O P	DOCU U.S. Patent Applicati	DATE  MENT (Includir on Serial No. 09	COUNTRY	CLASS  ENTS  and Pertinent Page od and System for A	es)	YES	NC
	N O P Q	U.S. Patent Applicati Bandwidth in a Wire (062891.0475) U.S. Patent Applicati Processing Traffic in (062891.0479)	MENT (Includir ion Serial No. 09 less Communication Serial No. 09 a Wireless Com	COUNTRY  NON-PATENT DOCUME  ng Author, Title, Source, 9/466,308, entitled "Metho ations Network," filed Dec	ess Router and Methiled February 25, 200	llocating pages.	DA 12/17/9	NC TTE
	N O P Q	U.S. Patent Applicati Bandwidth in a Wire (062891.0475) U.S. Patent Applicati Processing Traffic in (062891.0479) U.S. Patent Applicati Transmission Resour pages. (062891.0474	MENT (Includir ion Serial No. 09 less Communication Serial No. 09 a Wireless Communication Serial No. 09 coes in a Wireles	COUNTRY  NON-PATENT DOCUME  ng Author, Title, Source, 9/466,308, entitled "Metho ations Network," filed Dec	ess Router and Methiled February 25, 200 and System for Methiled February 25,	llocating pages. od for 00, 87 pages.	DA 12/17/9	NO.
7	N O P Q	U.S. Patent Applicati Bandwidth in a Wire (062891.0475) U.S. Patent Applicati Processing Traffic in (062891.0479) U.S. Patent Applicati Transmission Resour pages. (062891.0474	MENT (Includir ion Serial No. 09 less Communication Serial No. 09 a Wireless Communication Serial No. 09 coes in a Wireles	COUNTRY  NON-PATENT DOCUME  ng Author, Title, Source, 9/466,308, entitled "Metho ations Network," filed Dec  9/513,914, entitled "Wirel nmunications Network," fi	ess Router and Methiled February 25, 200 and System for Methiled February 25,	llocating pages. od for 00, 87 pages.	DA 12/17/9	NO.

TO-1449		· · · · · · · · · · · · · · · · · · ·	Application No.	I Annil		rag	7	
			Application No. 09/513,090	Applicant(s) Patel et al.		(Senno)	UN,	
Intorn	nation Disclosu in an Applicat		Docket Number Group Art Unit Filing Date 062891.0481 Group Art Unit 2631 Filing Date					
	7 7	JUN 0 5 2002 S	.s. PATENT DOCUM	ENTS			TO TO	
1	DOCUMENT NO.	STATIE MARKET	NAME	CLASS	SUBCLASS	FILING		
A								
В			:					
С		<del>  </del>				<del>                                     </del>		
D		<del> </del>				<u> </u>		
E					-	+	_	
F		<del></del>						
		$\vdash$				<del>  -</del>		
G			·			ļ		
Н								
1								
7								
К								
L			· · · · · · · · · · · · · · · · · · ·					
	<del></del>	FOI	REIGN PATENT DOCL	IMENTS		TRANSL	ATION	
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
M								
N								
0								
P								
Q								
		N	ION-PATENT DOCUM	ENTS				
	DOCU	MENT (Including	Author, Title, Source	and Pertinent Page	es)	DA	ΓE	
√ s	U.S. Patent Applicati Bandwidth in a Wire	ion Serial No. 09/5	Author, Title, Source, 513,592, entitled "Meth ons Network," filed Fe	od and System for B	rokering	DA <sup>1</sup> 02/25/00		
	U.S. Patent Applicate Bandwidth in a Wire (062891.0478) U.S. Patent Applicate in a Wireless Commi	ion Serial No. 09/5 less Communicati ion Serial No. 09/5	513,592, entitled "Meth	od and System for Bi bruary 25, 2000, 50 p od and System for Q	rokering pages.		)	
	U.S. Patent Applicati Bandwidth in a Wire (062891.0478) U.S. Patent Applicati in a Wireless Commi (062891.0477)	ion Serial No. 09/5 less Communicati ion Serial No. 09/5 unications Networ	513,592, entitled "Methons Network," filed Feb 513,912, entitled "Methok," filed February 25, 2	od and System for Bi bruary 25, 2000, 50 p od and System for Q 2000, 94 pages.	rokering Pages. Ueuing Traffic	02/25/00	)	
т Т	U.S. Patent Applicate Bandwidth in a Wire (062891.0478) U.S. Patent Applicate in a Wireless Common (062891.0477) CA*net II Differential Institute of Technolo http://www.interrnet.	ion Serial No. 09/5 cless Communication Serial No. 09/5 unications Network ated Services. Barry, Technology C	513,592, entitled "Meth ons Network," filed Fel 513,912, entitled "Meth	od and System for Bebruary 25, 2000, 50 pod and System for Queen f	rokering pages.  ueuing Traffic  sh Columbia hnology,	02/25/00	)	
T	U.S. Patent Applicati Bandwidth in a Wire (062891.0478) U.S. Patent Applicati in a Wireless Commu (062891.0477) CA*net II Differentia Institute of Technolo http://www.interrnet/ pages.	ion Serial No. 09/5 cless Communication Serial No. 09/5 unications Network ated Services. Barry, Technology C	513,592, entitled "Meth ons Network," filed Fe 513,912, entitled "Meth k," filed February 25, 2 andwidth Broker System entre, Group for Advan 2B BAC.shtml, Online	od and System for Bebruary 25, 2000, 50 pod and System for Queen f	rokering pages.  ueuing Traffic  sh Columbia hnology,	02/25/00 02/25/00 Printed	)	
Т	U.S. Patent Applicati Bandwidth in a Wire (062891.0478) U.S. Patent Applicati in a Wireless Commu (062891.0477) CA*net II Differentia Institute of Technolo http://www.interrnet/ pages.	ion Serial No. 09/5 cless Communication Serial No. 09/5 unications Network ated Services. Barry, Technology C	513,592, entitled "Meth ons Network," filed Fe 513,912, entitled "Meth k," filed February 25, 2 andwidth Broker System entre, Group for Advan 2B BAC.shtml, Online	od and System for Bebruary 25, 2000, 50 pod and System for Queen f	rokering pages.  ueuing Traffic  sh Columbia hnology,	02/25/00 02/25/00 Printed	)	
T	U.S. Patent Applicati Bandwidth in a Wire (062891.0478) U.S. Patent Applicati in a Wireless Commi (062891.0477) CA*net II Differential Institute of Technolo http://www.interrnet/pages.	ion Serial No. 09/5 eless Communication Serial No. 09/5 unications Network ated Services. Bar agy, Technology Co 2.edu/qos/gbone/Q	513,592, entitled "Meth ons Network," filed Fe 513,912, entitled "Meth k," filed February 25, 2 andwidth Broker System entre, Group for Advan 2B BAC.shtml, Online	od and System for Bebruary 25, 2000, 50 production of and System for Question of the system of the syst	rokering pages.  ueuing Traffic  sh Columbia hnology, 002136418, 13	02/25/00 02/25/00 Printed 04/25/00	)	

	-1449		Application No. Applicant(s) 09/513,090 Patel et al.				NOON !	N. L.
Ir	nforn	nation Disclosup in an Applicatio	ou kibation	Docket Number 062891.0481	Group Art Unit 2631	Filing Date 02/25/00	Con	Top .
			N 0 5 2002 55	U.S. PATENT DOCUME	TO CONTRACTOR			
		DOCUMENT NO.	RAPATET	NAME	CLASS	SUBCLASS	FILING DAT	
abla	A							
$\neg$	В							
	8							,
	D							
	E							
	F							
	G							
	Н							
	ı							
	J							
	K							,
	L							
			F	OREIGN PATENT DOCU	MENTS			
		DOCUMENT NO				SUBCI ASS	TRANSL	V-
	M	DOCUMENT NO.	DATE	COUNTRY	MENTS CLASS	SUBCLASS	TRANSL YES	ATION
	M	DOCUMENT NO.				SUBCLASS		V-
		DOCUMENT NO.				SUBCLASS		V-
	N	DOCUMENT NO.				SUBCLASS		V-
	N	DOCUMENT NO.				SUBCLASS		V-
	N O P	DOCUMENT NO.			ELASS	SUBCLASS		V-
	N O P		DATE	COUNTRY  NON-PATENT DOCUME	ELASS		YES	NO
D\r	N O P	DOCU! U.S. Patent Application Handoff Resource All	DATE  MENT (Includit on Serial No. 0	COUNTRY	ENTS  and Pertinent Page od and System for D	ynamic Soft	YES	NO
₩ ₩	N O P Q	U.S. Patent Application Handoff Resource All (062891.0473) U.S. Patent Application Control for a Traffic I	MENT (Including on Serial No. 0) location in a Woon Serial No. 0	NON-PATENT DOCUME	and Pertinent Page od and System for Done 9, 2000, 66 pages od and System of Int	ynamic Soft	YES	NO NO
N N	N O P Q	U.S. Patent Application Handoff Resource All (062891.0473) U.S. Patent Application Control for a Traffic I (062891.0480) "TCP and Explicit Control for a Explici	MENT (Includir on Serial No. 0 location in a W on Serial No. 0 Flow Across W	NON-PATENT DOCUME  ng Author, Title, Source, 9/591,077, entitled "Metho ireless Network," filed Jur 9/908,225, entitled "Metho	and Pertinent Page od and System for Done 9, 2000, 66 pages od and System of Intorks," filed July 18,	ynamic Soft egrated Rate 2001, 32 pages.	YES  DA  06/09/0	NO NO
N N	N O P Q	U.S. Patent Application Handoff Resource All (062891.0473) U.S. Patent Application Control for a Traffic I (062891.0480) "TCP and Explicit Co 76SF00098, 16 pages	MENT (Includir on Serial No. 0 location in a W on Serial No. 0 Flow Across W	COUNTRY  NON-PATENT DOCUME  ng Author, Title, Source, 9/591,077, entitled "Metho ireless Network," filed Jur  9/908,225, entitled "Metho ireline and Wireless Netw ication," Floyd, Lawrence	and Pertinent Page od and System for Done 9, 2000, 66 pages od and System of Intorks," filed July 18,	ynamic Soft egrated Rate 2001, 32 pages.	YES  DA  06/09/0	NO NO
W N Exa	N O P Q S T U	U.S. Patent Application Handoff Resource All (062891.0473) U.S. Patent Application Control for a Traffic I (062891.0480) "TCP and Explicit Co 76SF00098, 16 pages	MENT (Includir on Serial No. 0 location in a W on Serial No. 0 Flow Across W	COUNTRY  NON-PATENT DOCUME  ng Author, Title, Source, 9/591,077, entitled "Metho ireless Network," filed Jur  9/908,225, entitled "Metho ireline and Wireless Netw ication," Floyd, Lawrence	and Pertinent Page od and System for D ne 9, 2000, 66 pages od and System of Intorks," filed July 18,	ynamic Soft egrated Rate 2001, 32 pages.	YES  DA  06/09/0	NO NO

	٠,	( 25	3 0 20	Page 1 o						
•	)-1449	Ca) F. WI	Application No. O9/513,090 Patel et al.							
li	nforn	nation Disclosu in an Applicat		Docket Number 062891.0481	Group Art Unit 2631	Filing Date 02/25/00				
				U.S. PATENT DOCUM	U.S. PATENT DOCUMENTS					
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	DATE		
OLi'	A	5,987,326	11/16/99	Tiedemann, Jr. et al.	455	442	02/11/97			
26°	, В			Sherman et al.	455	12.1	05/22/97			
	С									
	D									
	E				RECEIVE	<b>-</b>				
	G				DCT 0 4 20	002				
	Н				Technology Center 2600					
	1									
	7						ļ			
	K									
				EGDEICH BATENT DOCU	MENTS		<u> </u>			
		r	<del></del>	FOREIGN PATENT DOCU			TRANSL	ATION		
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
$\overline{}$	<b>z/</b> z	,								
	0		<u> </u>							
	P									
	Q									
		· · · · · · · · · · · · · · · · · · ·		NON-PATENT DOCUM	ENTS					
		DOCL	JMENT (Incl	uding Author, Title, Source,	and Pertinent Pages	3)	DAT	re		
	S									
	Т									
	ע		•					$ egin{array}{c} $		
		·								

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

l '	-1449				Application No. 09/513,090		olicant(s) tel et al.			erorr
		nation Disclosu (a) Applicati	re Citatio ion	n	Docket Number 062891.0481	Gro 263	up Art Unit 1	Filing Date 02/25/00		
	0 2 100			ı	J.S. PATENT DOCUM	ENTS				
	TRADE	DOCUMENT NO.	DATE		NAME		CLASS	SUBCLASS	FILING	DATE
OR	A	5,666,356	09/09/97	Flen	ning et al.		370	328	10/04/95	;
10 1	B 6,289,005 B1 09/11/01 Kat		2		370	328	02/13/97			
20	С	C 6,304,562 B1 10/16/01 Kim		et al.		370	332	01/21/98	3	
na	D	D 6,327,254 B1 12/04/01 Chu			ah		370	328	05/22/98	3
120	E									
	F	-, . •								
	G		<u> </u>							
H	Н			<u> </u>						
1	1							RECE	IVE	
	J						OCT 0 7 2002			
	K							Technology Center 2600		
	L							Technology	Center	2000
	•			FOI	REIGN PATENT DOC	UMENTS				
		DOCUMENT NO.	DATE		COUNTRY		CLASS	SUBCLASS	TRANSL YES	ATION NO
	M									
	N			<u> </u>						
	0									
	P							·		
	Q						<u>.</u>			
					ION-PATENT DOCUM	MENTS				
		DOCU	MENT (Incl	uding	Author, Title, Source	e, and Per	tinent Page	હો	DA	TE
	s									
	Т						<del></del>			
	U			_						
EXA	MIN	· /			DATE	CONSIDI	ERED		.L	
			-//		7	4//	48)			
	MAHME	R: Initial if citation not in conformance and			ner or not citation is					hrough

•	•	NOA S O SOR							Pag	e l of l		
	)-1449	TRADENIA			Application No. 09/513,090	A	pplicant(s) atel et al.					
	ntorr	nation Disclosu in an Applicat		Docket Number Group Art Unit Filing Date 062891.0481 2631 02/25/00								
				ı	U.S. PATENT DOCUM	ENTS						
_		DOCUMENT NO.	DATE		NAME		CLASS	SUBCLASS	FILING	DATE		
D.C	A	5,301,359	04/05/94	Var	den Heuvel et al.	n Heuvel et al. 455 56.1			03/09/93			
air	В	6,151,309	11/21/00	Bus	uioc et al.		370	328	04/28/9	5		
a/	С	6,324,185 B1	11/27/01	Bud	lhraja		370	468	12/08/9	8		
OF OF OF	D	6,347,224 B1	4 B1 02/12/02 Smyth		yth et al.		455	406	04/01/9	7		
<u> </u>	Ē				<del>, , , , , , , , , , , , , , , , , , , </del>							
	F					-						
	G											
	Н							CEIVE	ח			
	ı						H	TOLIVE				
	J							NOV 2 5 200	1			
	K		·				<b>—</b>	- alony Cente	r 2600			
	L	Technology Cent						Ulloind)				
				FOI	REIGN PATENT DOCL	JMENT	\$					
		DOCUMENT NO.	DATE		COUNTRY		CLASS	SUBCLASS	TRANSLATION YES NO			
	M		<u>.</u>			···			·			
	- N											
	0											
	Р											
	Q				•							
				_	ION-PATENT DOCUM	ENTS						
		DOCU	IMENT (Incl	ıding	Author, Title, Source	, and P	ertinent Page:	s)	DA	TE		
	s											
	т											
	U				<del> </del>			·				
EXA	MIN	S.R		7	> DATE C	ONSIJ	DERED	<del></del>	·			
/	//					6/11	6/03			ļ		
	MINE				ner or not citation is in					through		
citati	on if n	ot in conformance and	d not conside	red. 1	Include copy of this for	m with	next communi	cation to the app	licant.			

Pic	<i>-</i> 1443		<b>.</b>		09/513,090	Pulin R. Patel e				
i	nforn /	in an Applicati	re Citation	n	Docket Number 062891.0481	Group Art Unit 2663	Filing Date February 25	, 2000		
		AUR 1 5 2003	·	(	J.S. PATENT DOCUMENT	s				
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	POCUMENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING DATE		
00	Α	5,812,331	09/22/98	Che	ung et al.	370	255	07/24/95		
<u>ब</u> ्धट	В	6,256,300 B1	07/03/01	Ahn	ned et al.	370	331	04/11/00		
3	C 6,496,505 B2 12/17/02			LaPorta et al.		370	392	12/11/98	3	
$\Omega \wedge$	D 6,574,473 B2 06/03/03			Rim	ne et al	455	436	05/08/98	}	
AA	E	6,587,457 B1 07/01/03 1			konen	370	356	03/30/99	)	
<b>₹</b>	F	US 2001/0025321 A1	09/27/01	Tan	g et al.	709	246	02/14/01	Į	
\$   \$	G	US 2002/0032800 A1	03/14/02	Puu	skari et al.	709	246	06/27/01		
	H				,					
	1									
	J						RECE	VEC		
	K				· 			•	,	
	L						AUG 2 0 2003			
	M			•	<del> </del>		Technology C	enter 260	)0	
				FOI	REIGN PATENT DOCUME	NTS				
	NI NI	DOCUMENT NO.	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO	
	<b>z</b> / o									
	P									
	•									
				N	ION-PATENT DOCUMENT	rs				
	•	DOCU	MENT (Inclu	ding	Author, Title, Source, an	d Pertinent Page	s)	DA		
ar	D	Schoen, et al., "Con	vergence Bei	ween	Public Switching and the 13-6804, pp. 50-65, 2 pages	Internet", IEEE C	ommunications	01/1998	3	
N	R	Perkins, Charlie, "M	obile IP and eedings Firs	Secu t IEE	rity Issue: An Overview", 1 E/Popov Workshop on IE	nternet Technolo	gies and	1999		
	S	, , , , , , , , , , , , , , , , , , ,								
	Т			_						
	U									
	V					•			-	
	w				<del></del>					
لــِـا										
EXA	MINE	CR /			DATE CON	124/03				
EXA	MOJE	P. Civil de Civil				1-1-5				
					er or not citation is in co include copy of this form w				hrough	

(